

# FEMP

FEDERAL ENERGY MANAGEMENT PROGRAM

## NEW TECHNOLOGY DEMONSTRATION PROGRAM

*FEMP's New Technology Demonstration Program introduces new energy-efficient technologies to the Federal sector, thereby empowering Federal agencies to assess and deploy new technologies to meet their energy goals.*

*By providing more timely information, the program aims to improve Federal deployment rates of new technologies, helps Federal agencies implement pollution prevention strategies, and reduces operations and maintenance costs.*

### TECHNOLOGY DEMONSTRATIONS

Technology demonstrations provide first-hand independently gathered performance data to Federal decision-makers and support timely Federal adoption of energy saving and environmentally beneficial technologies.

### TECHNOLOGY REPORTS

**Federal Technology Alerts,** our signature reports, provide summary information on energy-efficient, water-conserving, and renewable-energy technologies.

**Technology Installation Reviews** are concise reports that describe a new technology and provide case study results, typically from another demonstration program or pilot project.

**Technology Focuses** provide brief information on new, energy-efficient, environmentally friendly technologies of potential interest to the Federal sector.

**Other Publications** focus on informing readers about energy-saving technologies in the Federal sector.

### INTERLABORATORY COUNCIL

Four national laboratories cooperatively support the New Technology Demonstration Program and the FEMP mission.



Oak Ridge  
National Laboratory

Pacific Northwest  
National Laboratory  
Operated by Battelle for the  
U.S. Department of Energy



Prepared for FEMP by the Pacific Northwest National Laboratory

TO HONOR, INSPIRE AND ENCOURAGE ENERGY LEADERSHIP

<http://www.eren.doe.gov/femp>  
(Follow Products, Technologies, and Success Stories link)